

United States Department of Agriculture

Transmitted via email

March 23, 2015

NATIONAL ENGINEERING FIELD HANDBOOK NEH-210-VI PART 650, MN Notice 18

SUBJECT: ENG – NEH PART 650, ENGINEERING FIELD HANDBOOK (EFH)

Purpose. To transmit Minnesota supplement revisions to the EFH

Effective Date. Effective upon receipt

Chapter 3 – Hydraulics. Remove *Short-cut Procedure for Design of Structures with Temporary Storage*, page 3-112(1).

Chapter 6 – Structures, MN 6-7 Hood Inlet Spillway. This supplement updates the Minnesota Hydrology Flowchart and removes the short-cut procedure for the design of structures with temporary storage.

Remove MN 6-7 Hood Inlet Spillway (210-VI-EFH, Amend. 15, Nov. 2011) and replace with MN 6-7 Hood Inlet Spillway (210-VI-EFH, Amend. 18, March 2015).

The online link to this supplement is

http://www.nrcs.usda.gov/wps/portal/nrcs/detail/mn/technical/?cid=nrcs142p2_023722. Paper versions of the supplement will not be distributed. Field staff should contact their Area Engineer for engineering policy questions.

WALTER ALBARRAN Acting State Conservationist